

DURABLE, OPEN-FACED RETROREFLECTIVE
PRISMATIC CONSTRUCTION

ABSTRACT OF THE DISCLOSURE

Retroreflective sheeting and a method for making the same includes a plurality
5 of open-faced cube-corner surfaces formed from a substantially rigid material to keep
the cube-corner surfaces from flexing. An optical coating is formed on the surfaces, and
a fill layer is attached to at least a portion of the optical coating. A plurality of voids
form the open-faced cube-corner surfaces.